

What is claimed is:

1. A handle attachment structure for a bag comprising:
 - a bag body;
 - 5 a handle having a through hole in each of ends thereof;
 - an attachment fixed to the bag body while accommodating the end of the handle in a recess formed therein, the attachment including therein a stopped spindle hole and a through spindle hole aligned to each other across the recess, and a coming-out prevention hole crossing the through spindle hole;
 - 10 a handle spindle fixed in the stopped spindle hole and the through spindle hole while passing through the through hole formed in the handle; and
 - a coming-out prevention spindle fixed in the coming-out prevention hole while crossing the through spindle hole.
- 15 2. A handle attachment structure for a bag according to claim 1, wherein the attachment further includes a screw hole into which a screw element for fixing the attachment to the bag body is screwed, the screw hole being aligned with the coming-out prevention hole.